

# NIHMS Tutorial: Reviewer's Final Approval

### **Manuscript Submission**

### My Manuscripts

### About ∨

Help ∨

# My Manuscripts ®

If you are an author or PI who received an email asking you to log in and review the PMC-ready version of a submitted manuscript, click the access link in the email and you will be directed to the record awaiting your review.

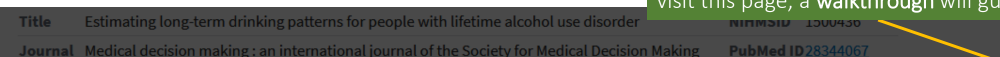
Needs Your Attention 2	NIHMSID	Title	Status	
In Process 3		<u>Dynamic imaging of AMPA receptor trafficking in vitro</u>		
Available to Claim 0	1500441	and in vivo.  Current opinion in neurobiology	Reviewer's Initial Approval Requested	
Awaiting Citation Data 3		436 Estimating long-term drinking patterns for people with lifetime alcohol use disorder  Medical decision making: an international journal of the		
Under Embargo 1	1500436		Reviewer's Final Approval Requested	
Available in PMC 5		Society for Medical Decision Making		

Have a ticket number?

Enter number Go

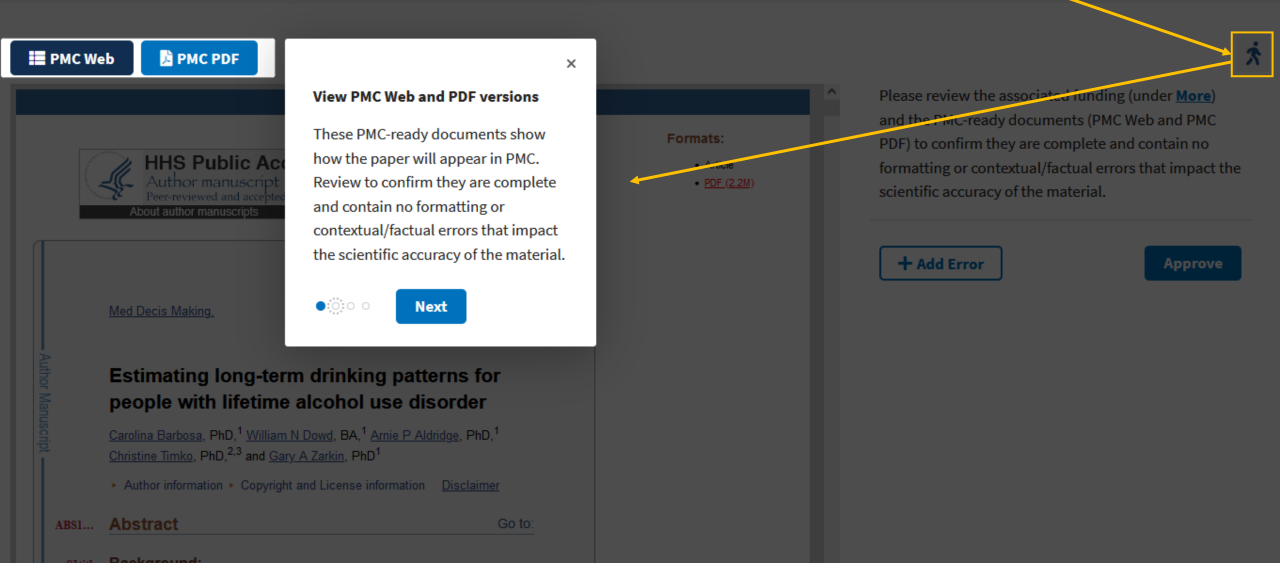
If you logged in without using the access link included in the notification email, enter the ticket number in this box to access the PMC-ready documents.

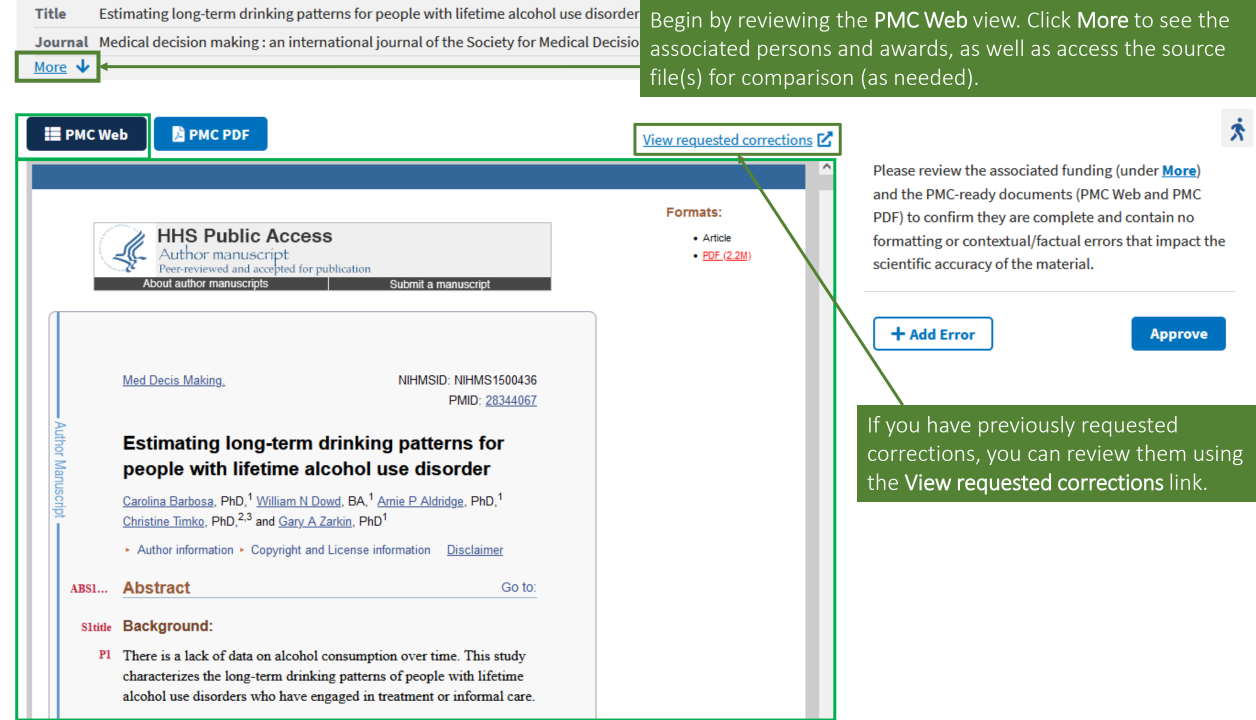
You will arrive at the PMC Docs Review page. The first time you visit this page, a walkthrough will guide you through the steps.



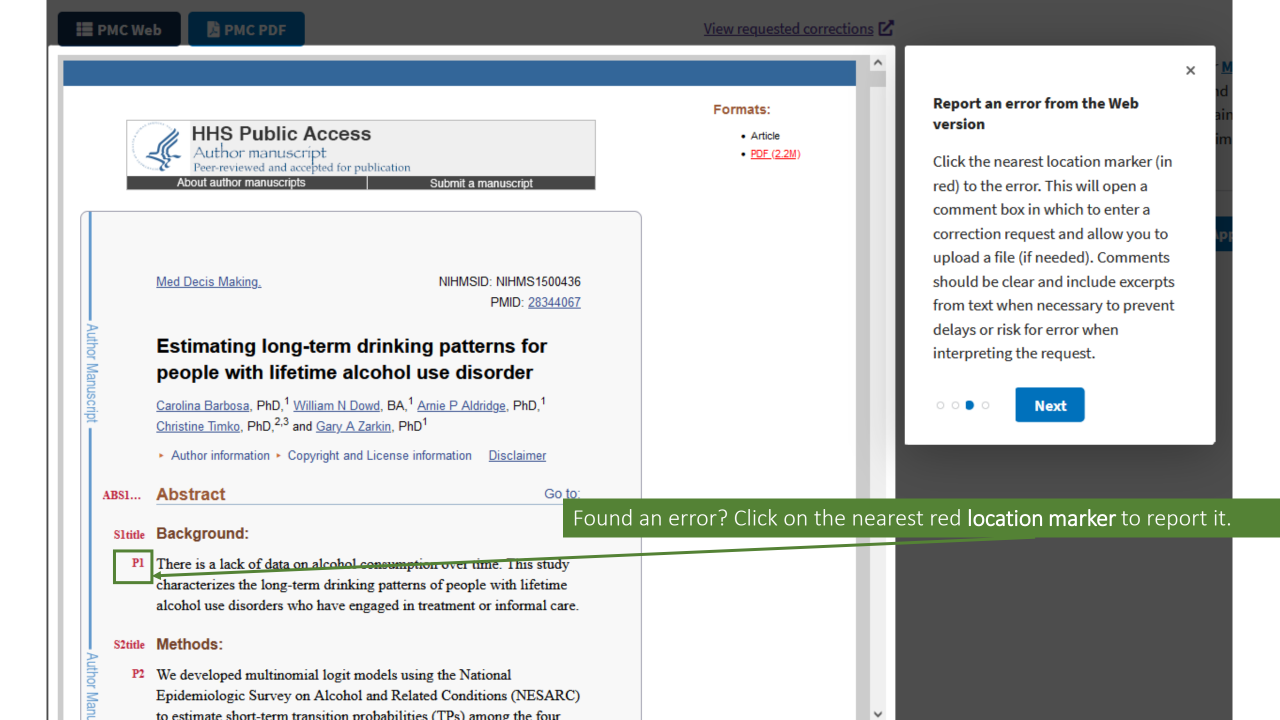
← My Manuscripts







Title Estimat	ting long-term drinking patterns for people with lifetime a	alcohol use disorder	NIHMSID 1500436
Journal Medica	al decision making : an international journal of the Society	for Medical Decision Making	PubMed ID28344067
Date	Recipient	Message	^
		PMC Docs Rejected: 2 iss	ues found —
		Location	Comment
2021-11-17 11:45:18 NIHMS Staff	NIHMS Staff	P3	Change numbers in the first sentence to read "the same state averaged 0.93, 0.81, 0.49, 0.51, and 0.63 for abstinent"
		P9	Fix typo. Change "log-term" to "long-term"





Pl

task of migrating cell Detector and Tracker) for the integrated task of migrating cell detection, segmentation and tracking from in vivo fluorescence time-lapse microscopy imagin Comment Box of detecting and tracking migrating cells arouses from the scientific question in understanding the impact of oligodendrocyte progenitor

Fl

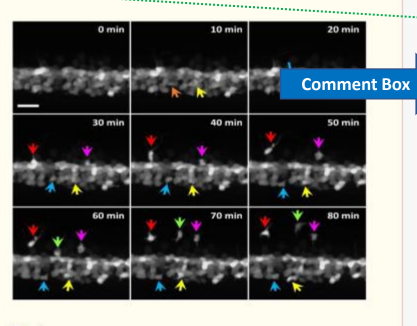
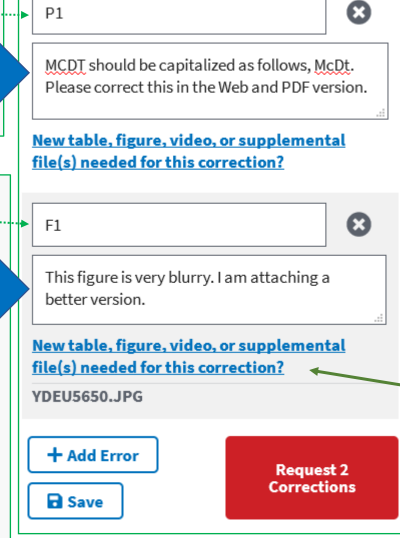


Fig. 1.

P26

In vivo fluorescence time-lapse imaging on the zebrafish transgenic line Tg(olig2:egfp) using confocal microscopy. The



Enter a clear description of the correction needed in the comment box that will open after you have clicked on a red **location marker**.

Repeat accordingly for each additional correction.

New tables, figures, videos, or supplemental files can be attached to the correction request (if applicable).

PubMed ID28344067





Author Manuscript

Author Manuscript



View requested correction



Author manuscript Med Decis Making. Author manuscript.

### Estimating long-term drinking patterns for people with lifetime alcohol use disorder

Carolina Barbosa, PhD1, William N Dowd, BA1, Arnie P Aldridge, PhD1, Christine Timko, PhD2,3, Gary A Zarkin, PhD1

<sup>1</sup>Behavioral Health Research Division, RTI International, United States

<sup>2</sup>Health Services Research & Development Center for Innovation to Implementation, Department of Veterans Affairs Palo Alto Health Care System, United States

<sup>3</sup>Department of Psychiatry and Behavioral Sciences, Stanford University School of Medicine, United States

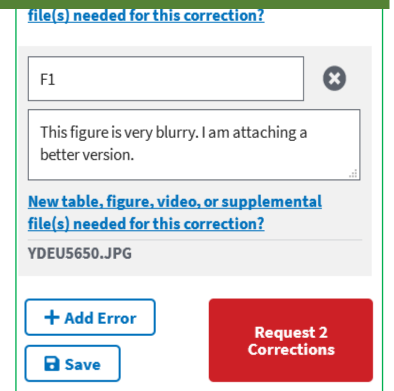
### Abstract

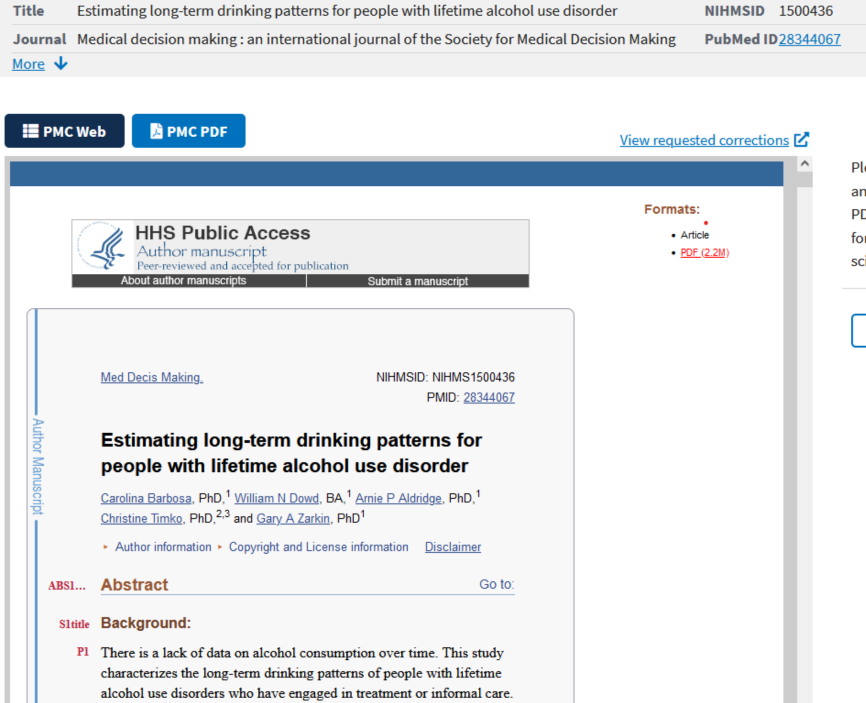
Background: There is a lack of data on alcohol consumption over time. This study characterizes the long-term drinking patterns of people with lifetime alcohol use disorders who have engaged in treatment or informal care.

Methods: We developed multinomial logit models using the National Epidemiologic Survey on Alcohol and Related Conditions (NESARC) to estimate short-term transition probabilities (TPs)

Next, review the PMC PDF view or download the PMC PDF via the red PDF link in the upper right of the PMC Web view. Use the + Add Error button if any errors are found.

When all correction requests have been entered, click the Request Corrections button, which will display the total number of correction requests.





← My Manuscripts

Alternatively, if no errors are found in the PMC-ready documents, click the **Approve** button.

and the PMC-ready documents (PMC Web and PMC PDF) to confirm they are complete and contain no formatting or contextual/factual errors that impact the scientific accuracy of the material.



Approve



NIHMSID:

PMID:

## NIHMS manuscript successfully approved.

1500436

28344067

After getting to the Manuscript Information page, you can track your manuscript's progress by looking at the Submission Process graphic.

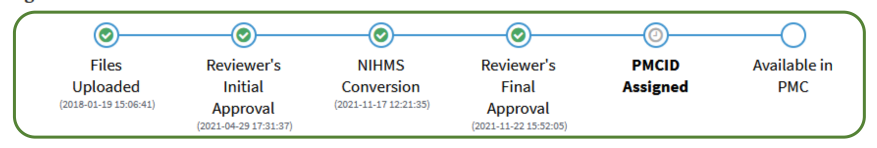
### Manuscript Information

Manuscript Title:	Estimating long-term drinking patterns for people with lifetime alcohol use disorder	(
Journal Title:	Medical decision making: an international journal of the Society for Medical Decision	1
Release Delay (Embargo):	7 months	

If you approved the PMC-ready documents, it will show a green check mark at the Reviewer's Final Approval step. If you requested corrections, it will return to the NIHMS Conversion step.

**Submission Progress** 

Learn more about the NIHMS submission process



Search by NIHMSID, PMID, or PMCID

**Submit New Manuscript** 

Q

# My Manuscripts ®

Needs Your Attention 1

In Process 4

Available to Claim 0

Awaiting Citation Data 3

Under Embargo 1

Available in PMC 5

NIHMSID	Title	Status	
1500449	Using an endoscopic distal cap to collect pancreatic fluid from the ampulla (with video).  Gastrointestinal endoscopy	Submitter's File(s) Requested	
1500447	Estimating le lifetime alco Check back anytime to see the status of your manuscript. Us		

Medical decient on the left to see manuscripts that need your attention, are in process,

etc. Use the search box above to search by NIHMSID, PMID, or PMCID.

### Have a ticket number?

Enter number Go

1500445 Mathematical modelling of stretch-induced membrane
traffic in bladder umbrella cells.

Journal of theoretical biology

Submitter's File(s) Requested

Estimating long-term drinking patterns for people with lifetime alcohol use disorder

Society for M

Medical decision making : an international journal of the Society for Medical Decision Making

Sent to PMC

# Additional questions?

Please contact <a href="mailto:nih:sov">nih:sov</a>